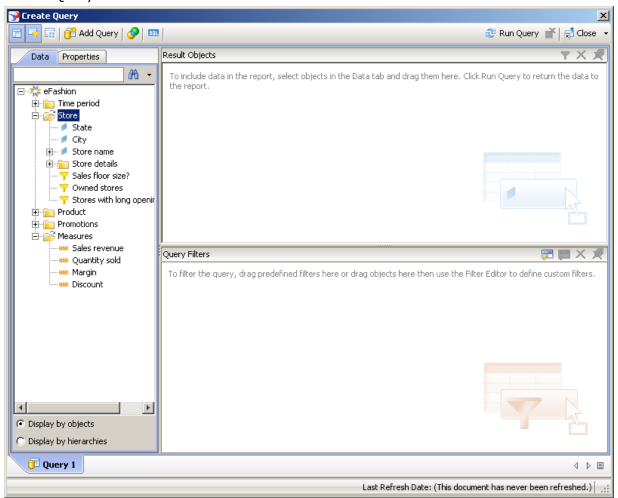


Procedure

1. Start the transaction using the menu path or transaction code.

Create Query



2. Double-click **Store name**.

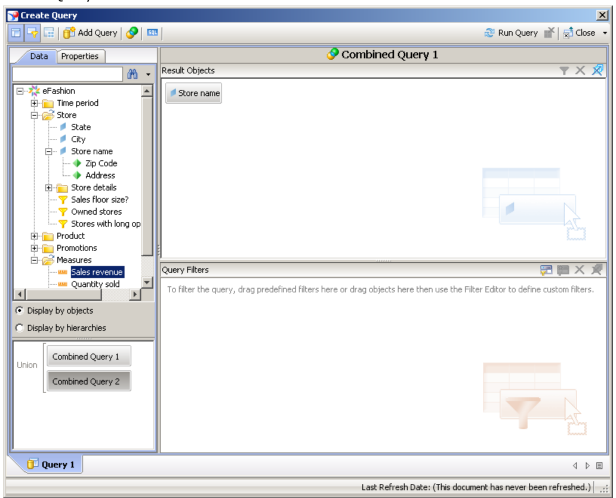
You need to report on the relationship between the eFashion stores that earned at least \$3,000,000 in sales revenue and those stores whose margin was at least \$1,300,000.



Create a table showing all Store names that have had both Sales revenue of at least \$3,000,000 and a margin of at least \$1,300,000.

- 3. Click Add a combined query.
- 4. Click Combined Query 1.

Create Query



5. Drag **Sales revenue** to the Query Filters pane.

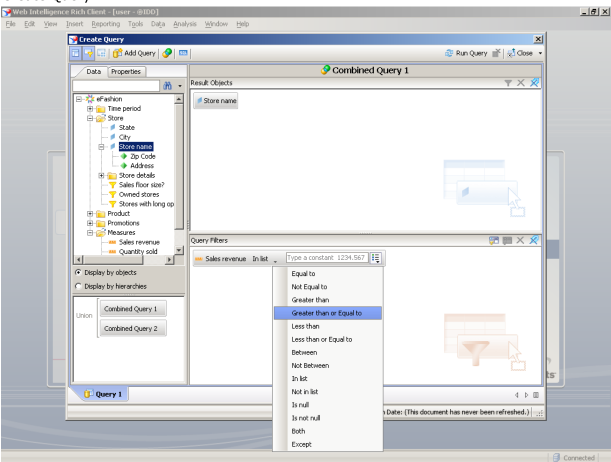


Add the Sales revenue measure as the query filter.

6. Click **In list**.

Use the operator that will display sales revenue that is greater than or equal to \$3,000,000.

Create Query



7. As required, complete/review the following fields:

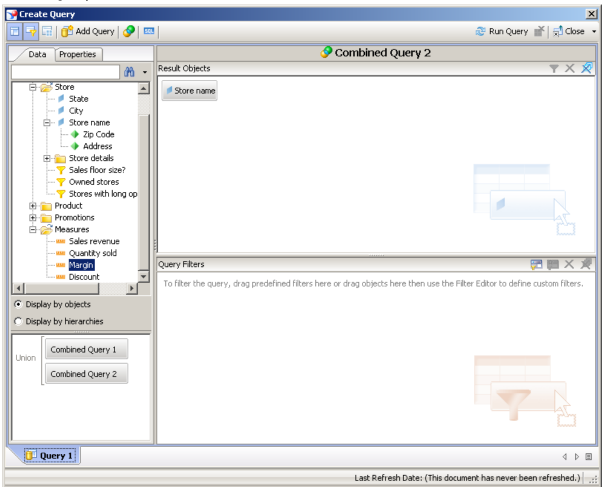
Creating a combined query

Field	R/O/0	Description
	R	
		Example:
		3000000

Enter the desired information. Remember not to include commas in the filter definition.

8. Click Combined Query 2.

Create Query



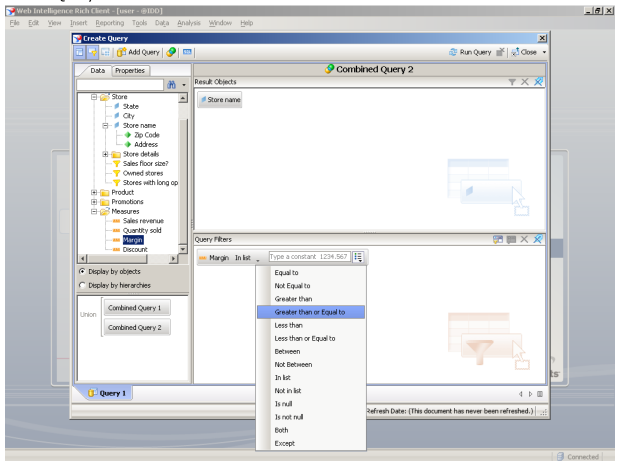


9. Drag Margin to the Query Filter pane.

Add the Margin measure as the query filter.

10. Click **In list**.

Create Query



11. Click Greater than or Equal to.

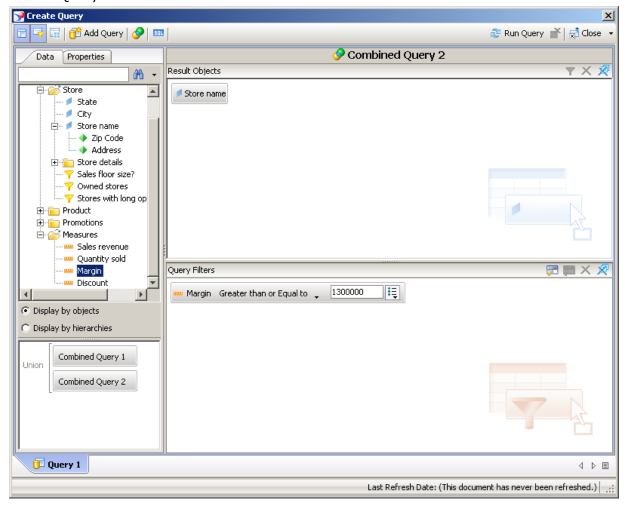
Use the operator that will display the margin that is greater than or equal to \$1,300,000.

12. As required, complete/review the following fields:

Creating a combined query

Field	R/O/0	Description
	R	
		Example:
		1300000

Create Query



13. Double-click **Union**.

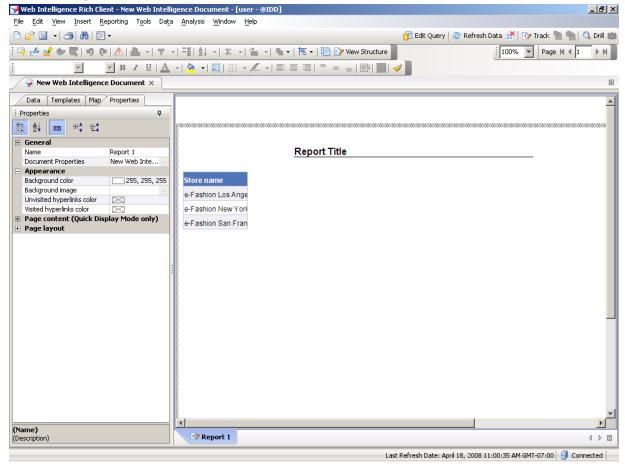


Change the Union function to Intersection.

14. Click Run Query.

The Intersection function displays the items which are selected by both queries. In this example, the table will show the stores that have sales revenue of \$3,000,000 or more **AND** a margin of \$1,300,000 or more.

Web Intelligence Rich Client



15. Drag **the border** to the right.



Resize the Store name column.

16. Click **an entry** in the Store name column.

Add a count to the Store name table.

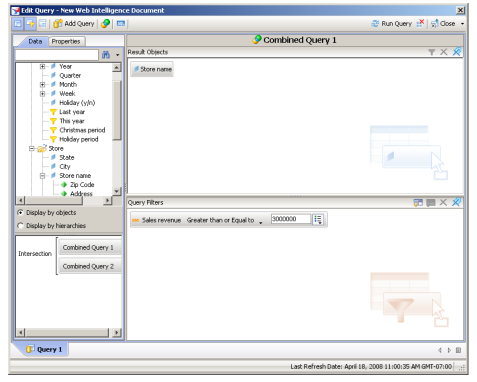
- 17. Click Insert Count
- 18. Click Count.
- 19. Press [Enter] to continue.

The count of stores is added to a new row in the table.

Press [Enter] to continue.

20. Click Edit Query.

Edit Query - New Web Intelligence Document



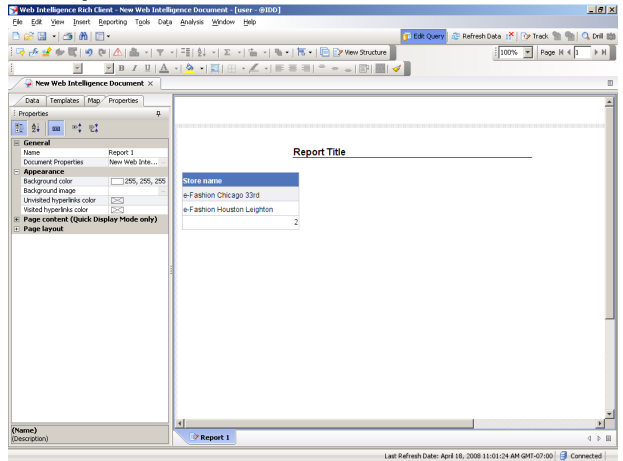


- 21. Double-click **Intersection**.
- 22. Click Run Query.

The Minus function subtracts the results of the second query from the results of first query.

In this example, it will show all stores that have Sales revenue of at least \$3,000,000, but do not have a margin less than \$1,300,000.

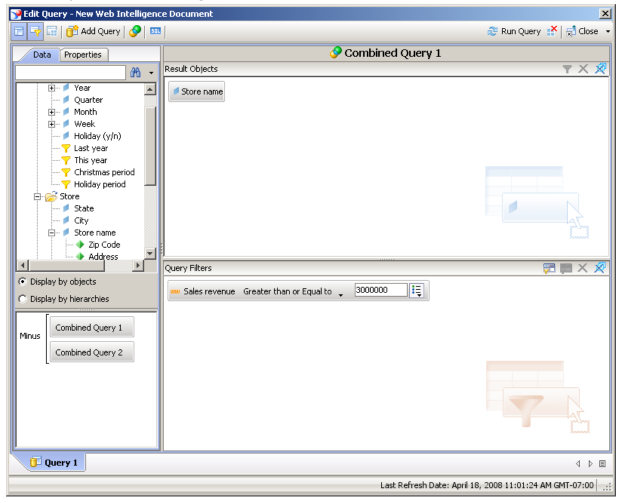
Web Intelligence Rich Client



23. Click Edit Query.



Edit Query - New Web Intelligence Document

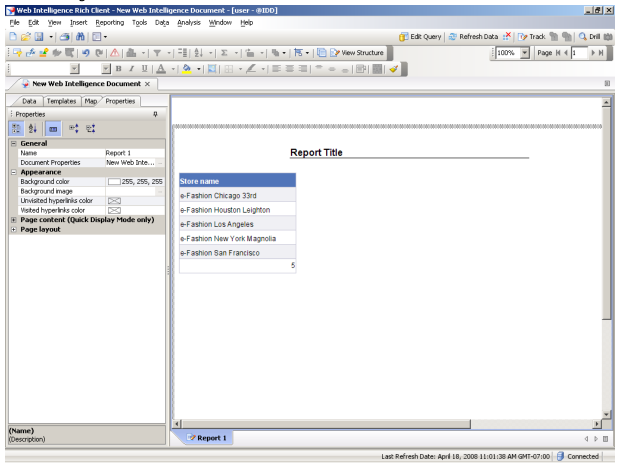


- 24. Double-click Minus.
- 25. Click Run Query.

The Union function runs both queries and combines the results of both into a single table of results.

Creating a combined query

Web Intelligence Rich Client



26. Press [Enter] to continue.

The query shows all Stores that have had Sales revenue of at least \$3,000,000 or a margin of at least \$1,300,000.

Press [Enter] to continue.